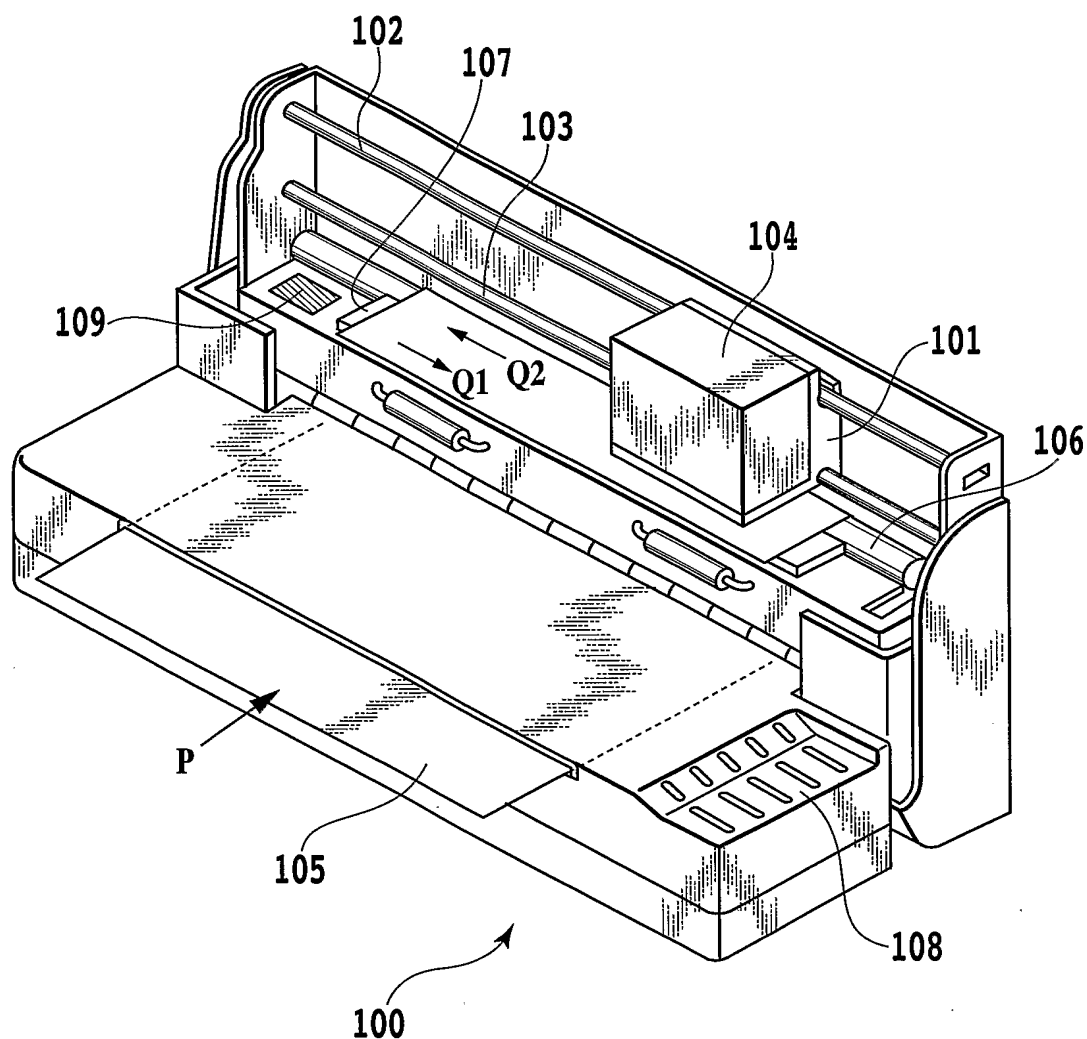


1/20**FIG.1**

2/20

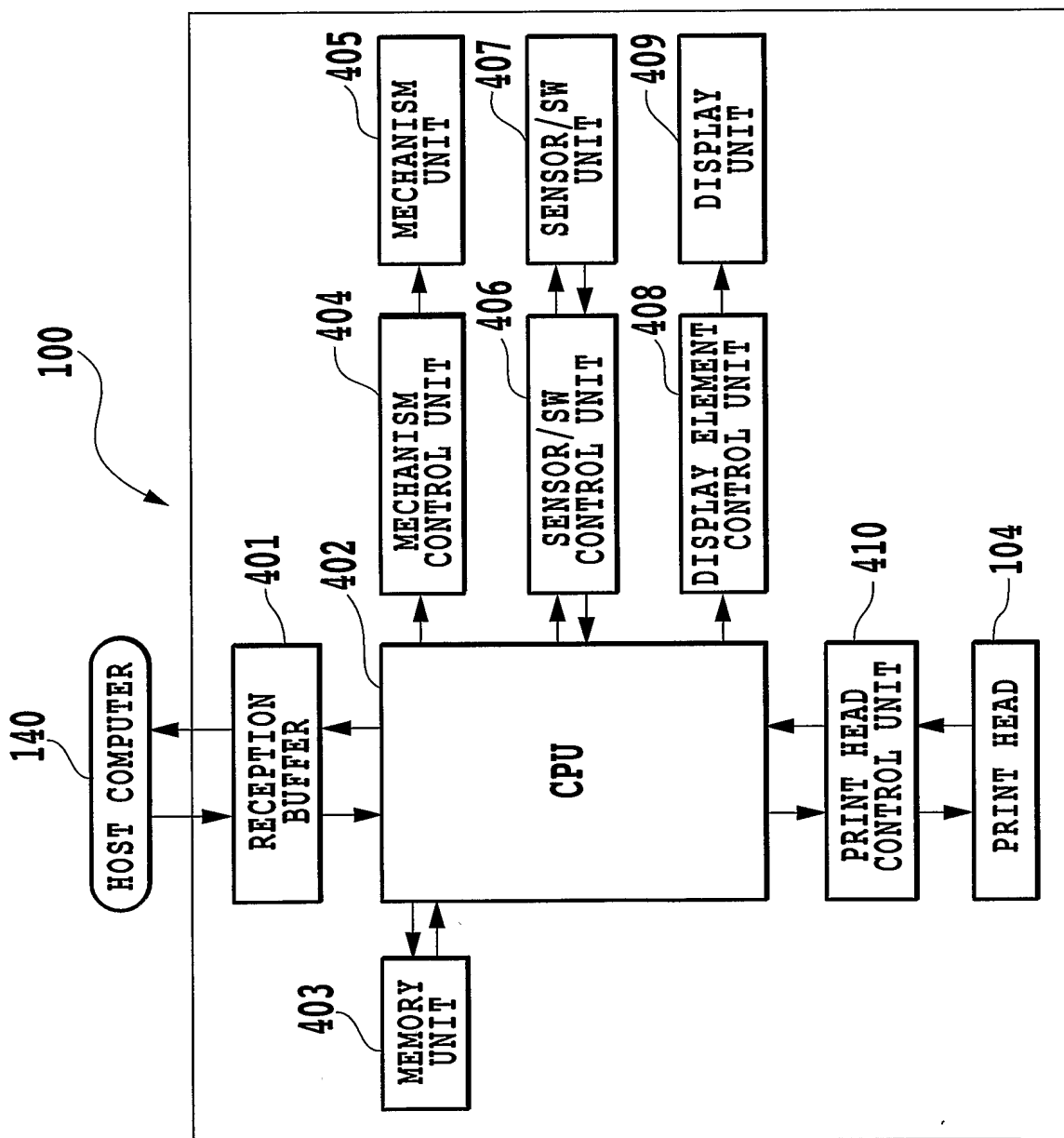
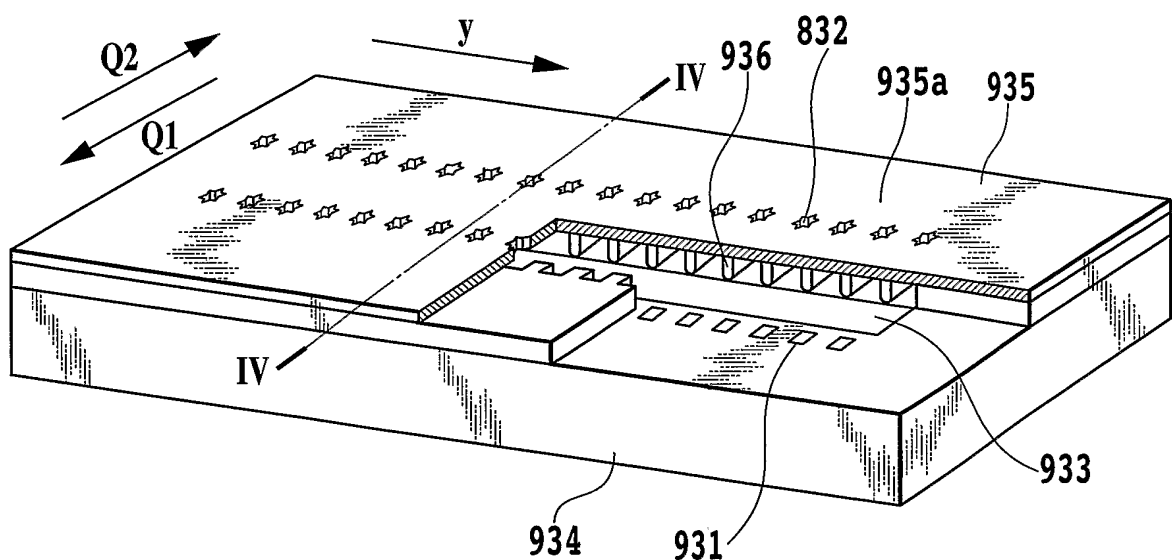
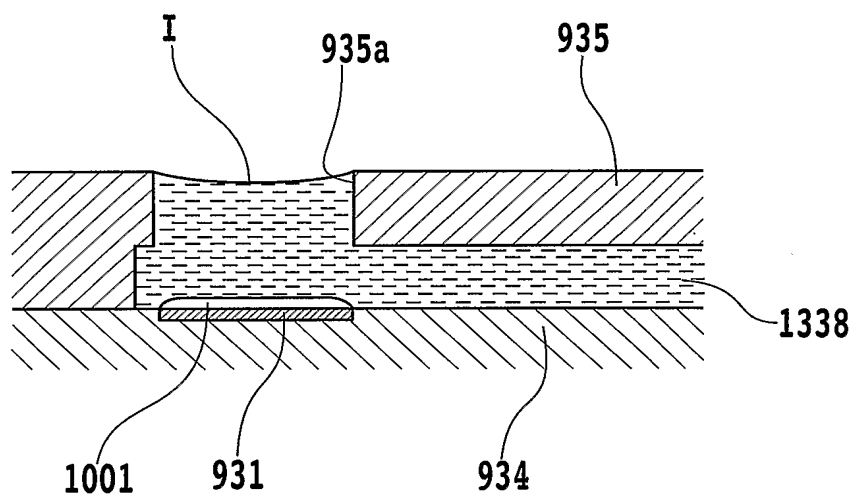
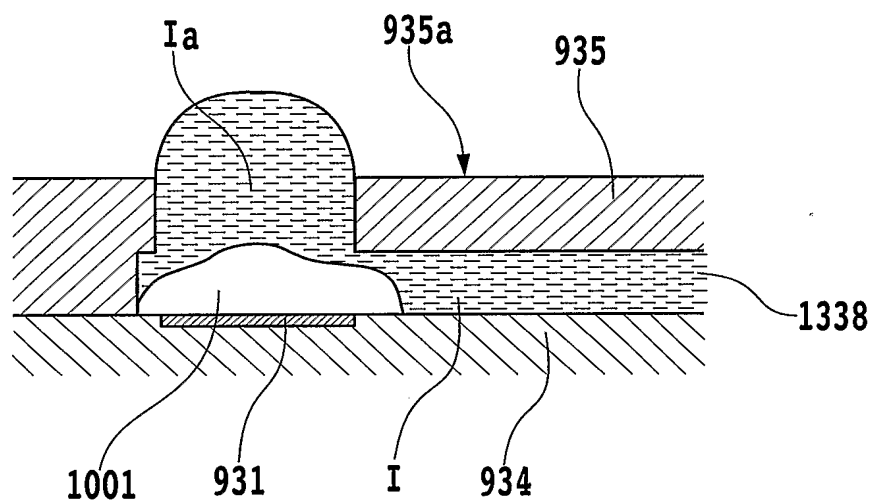
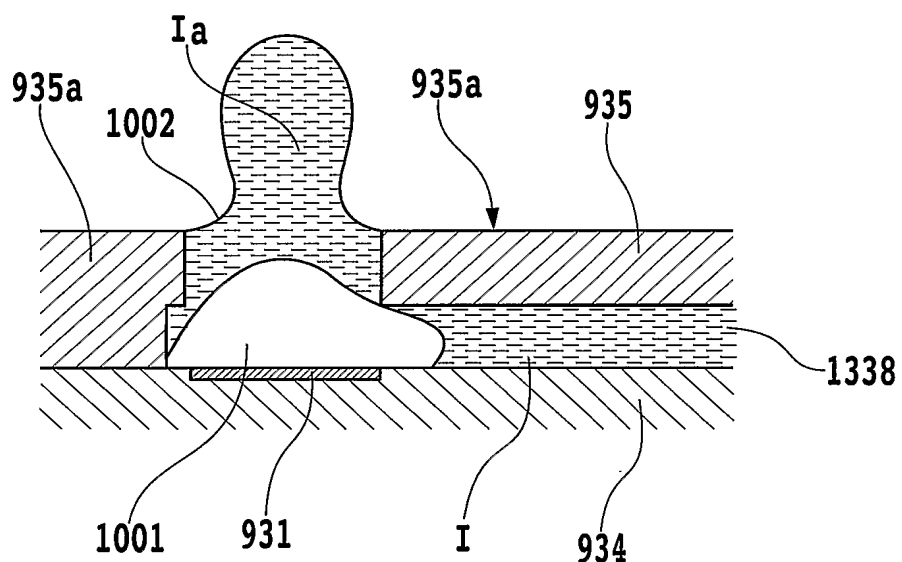


FIG.2

3/20**FIG.3**

4/20**FIG.4**

5/20**1 μ S AFTER****FIG.5**

6/20**2 μ S AFTER****FIG.6**

7/20

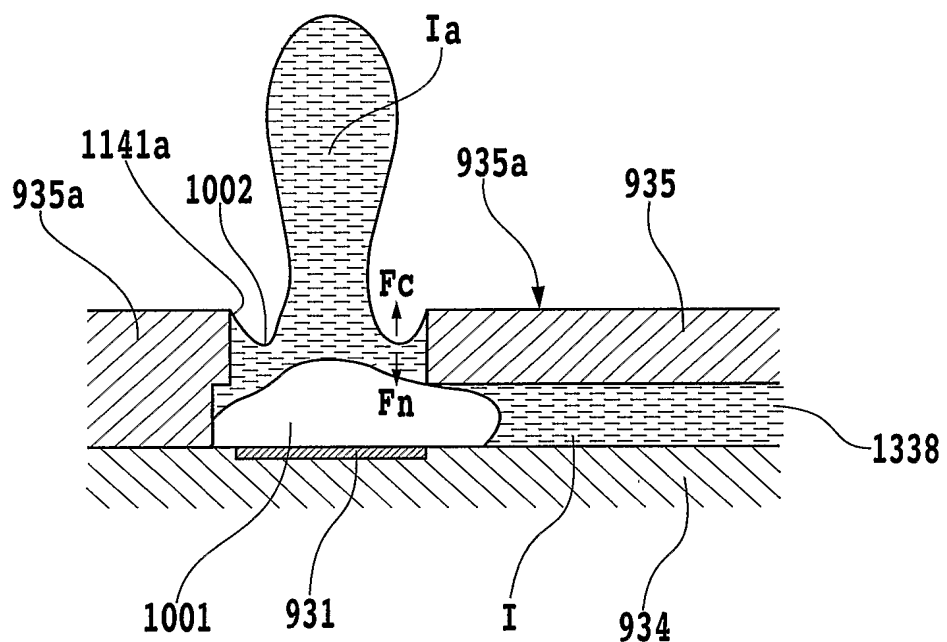
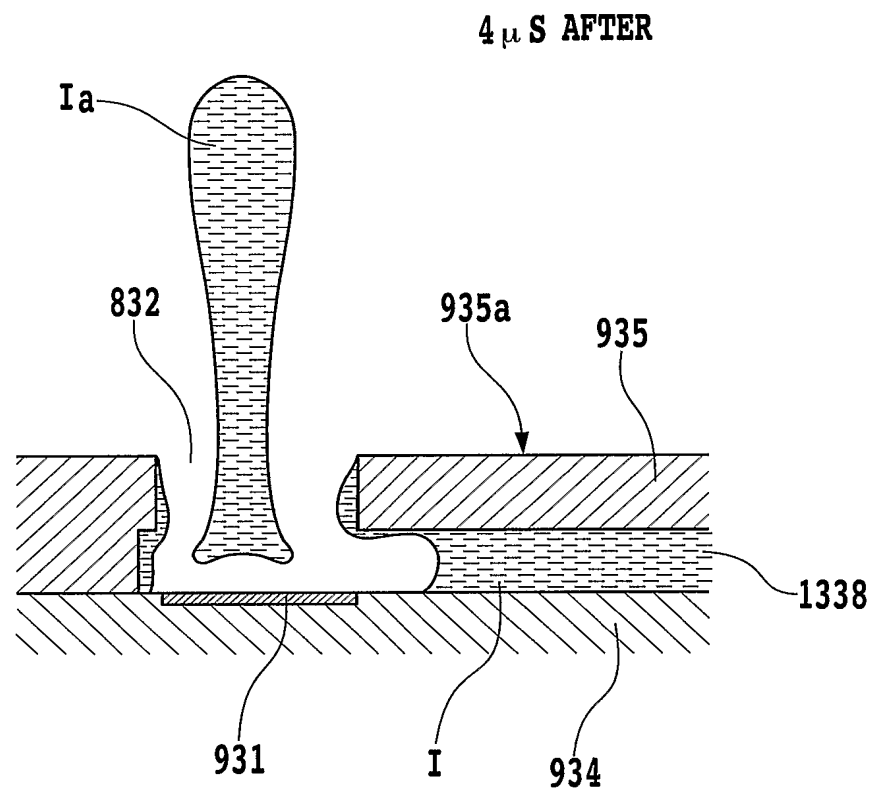
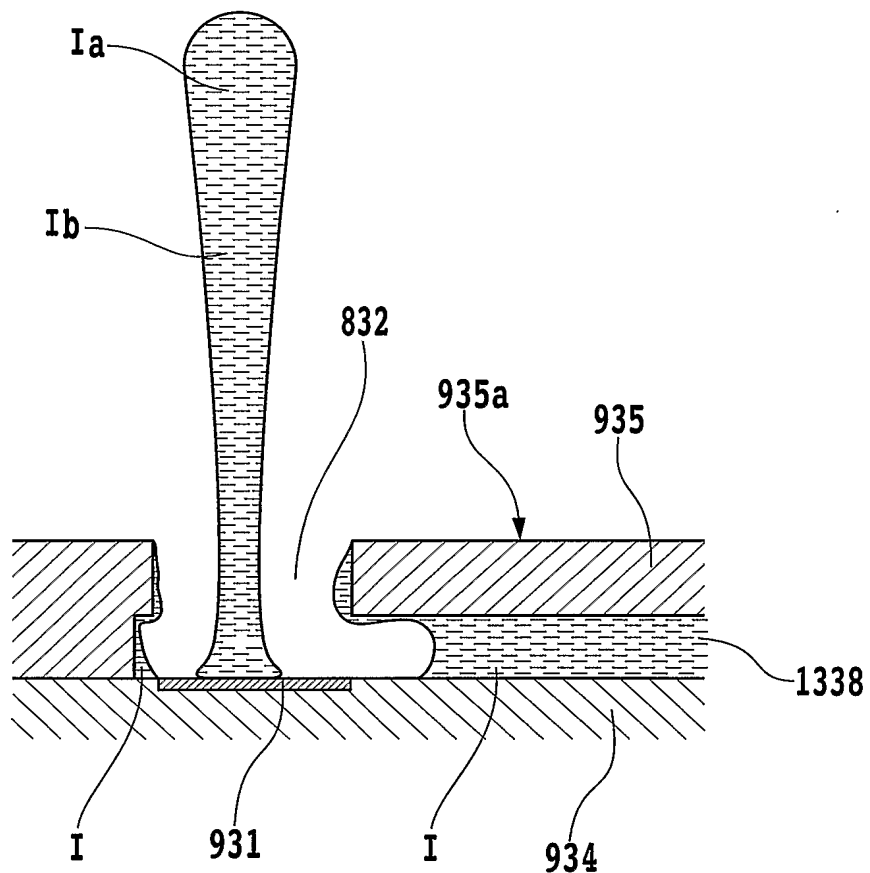
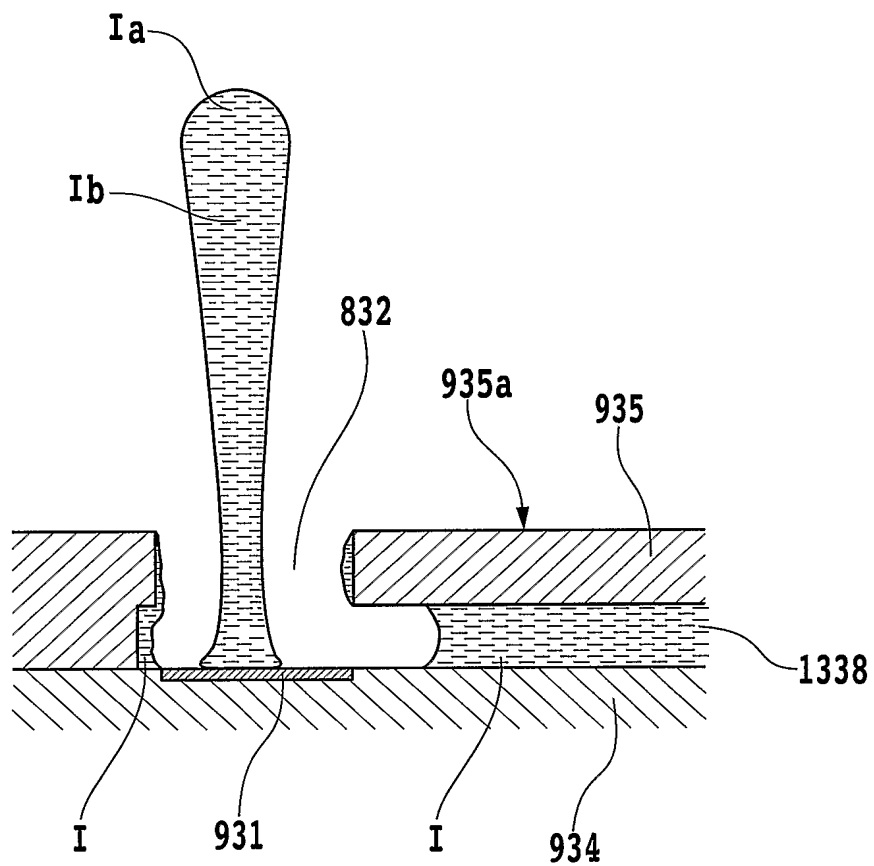
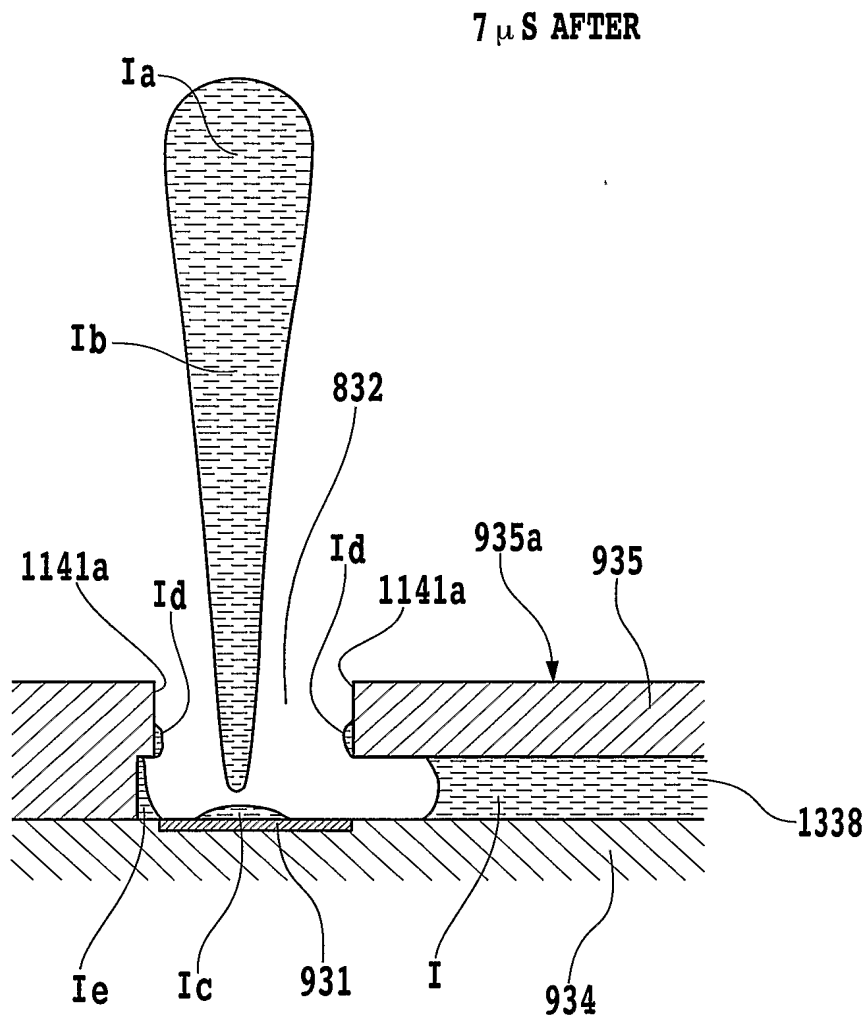
 $3 \mu\text{s}$ AFTER

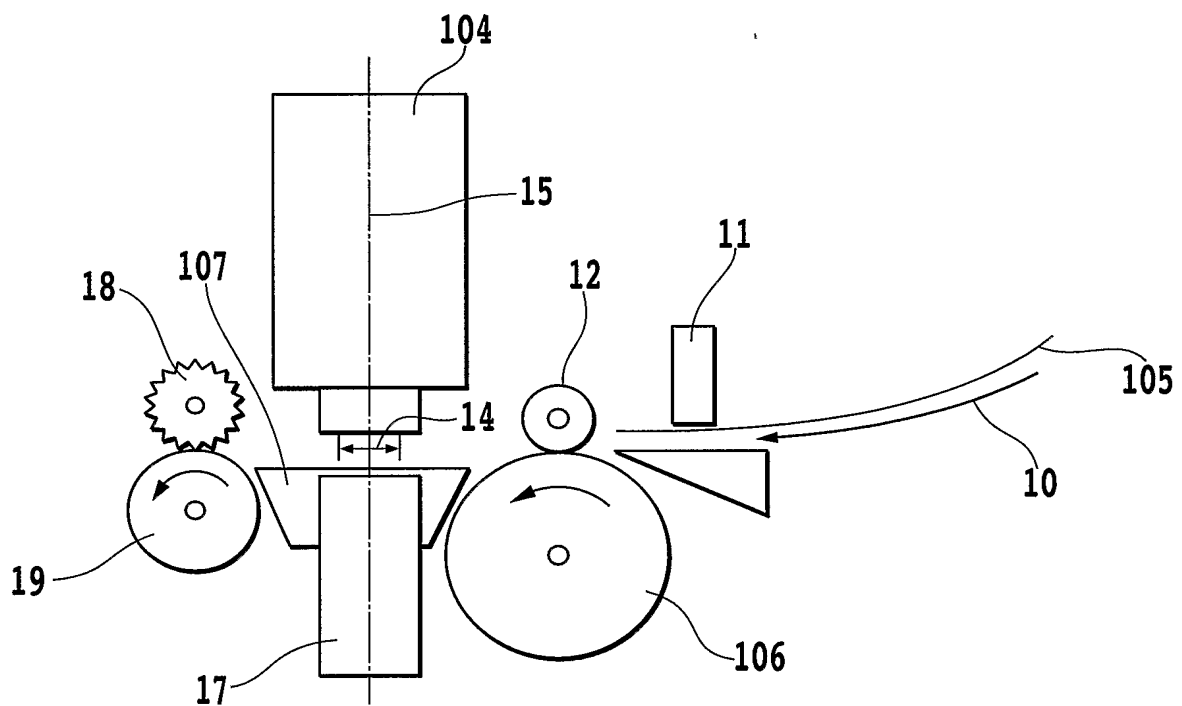
FIG.7

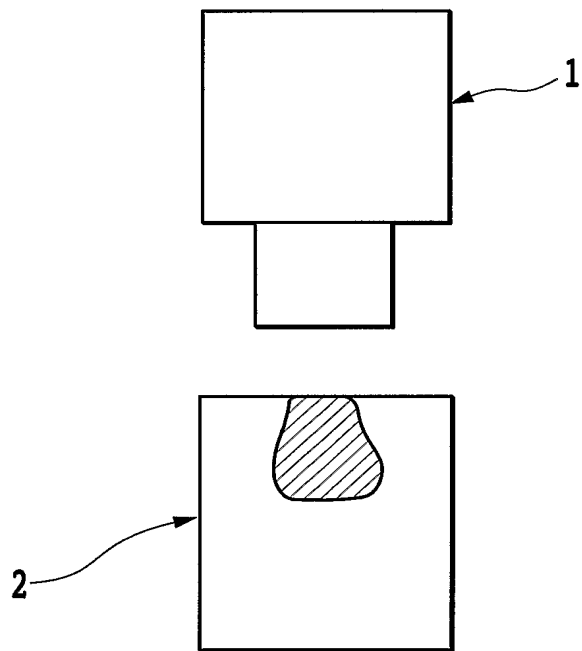
8/20**FIG.8**

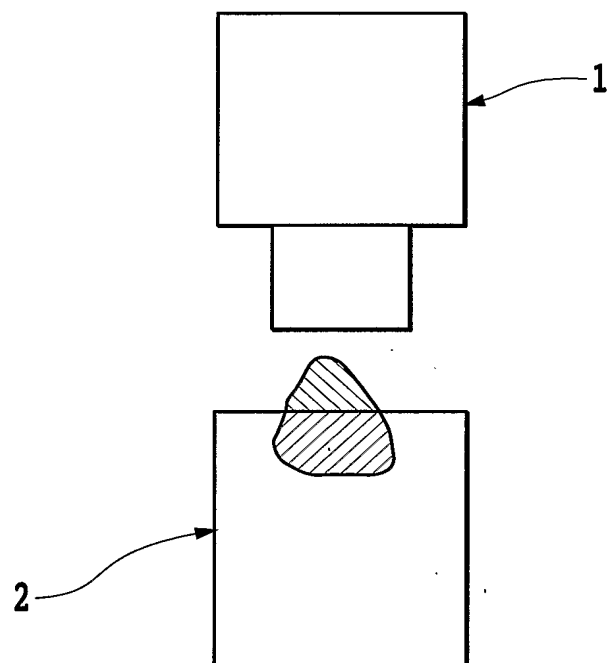
9/20**5 μ S AFTER****FIG.9**

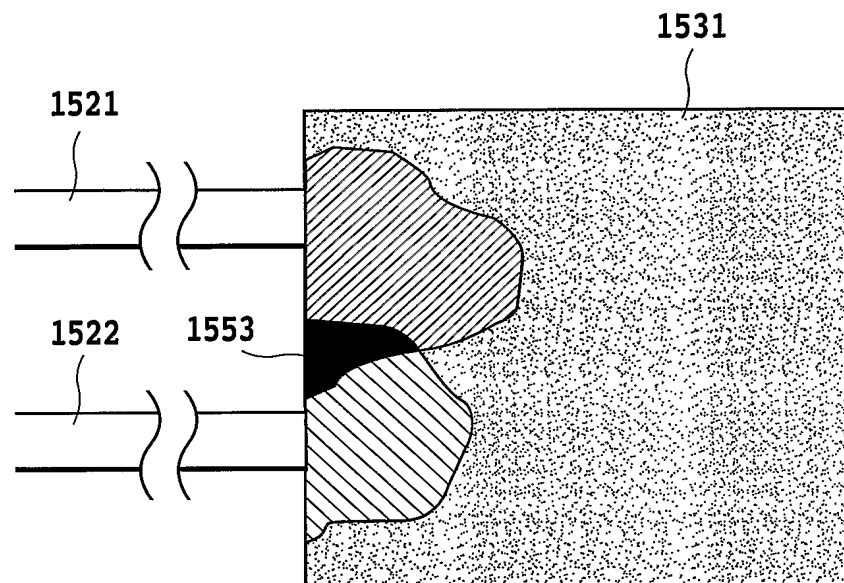
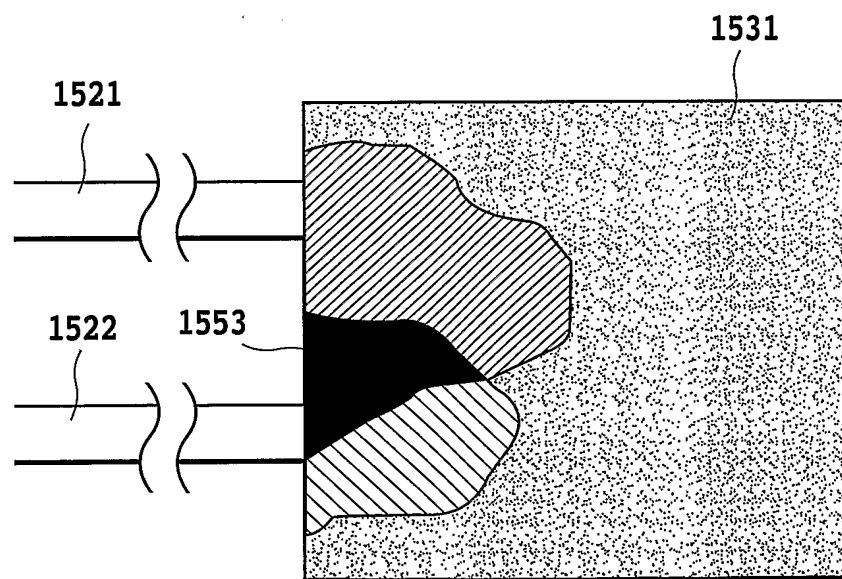
10/20 **$6 \mu\text{s}$ AFTER****FIG.10**

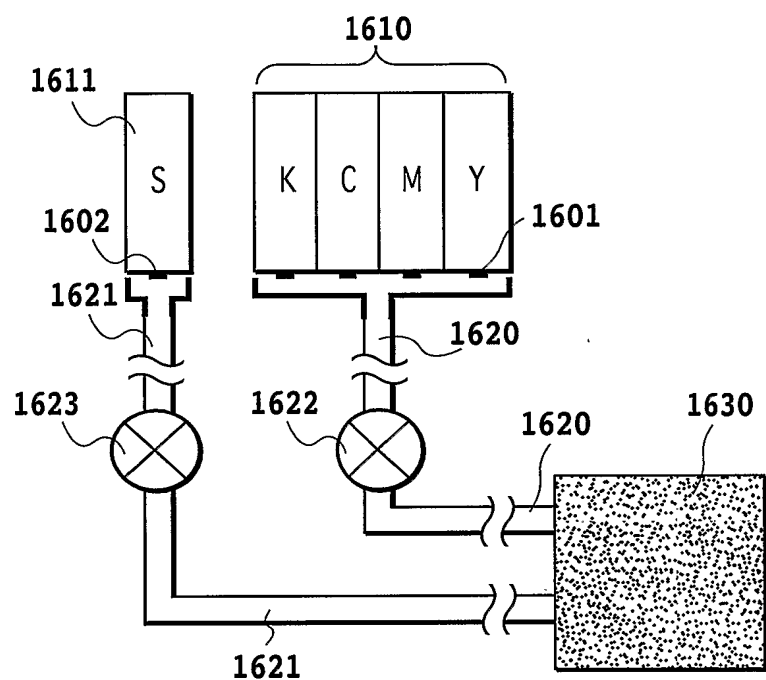
11/20**FIG.11**

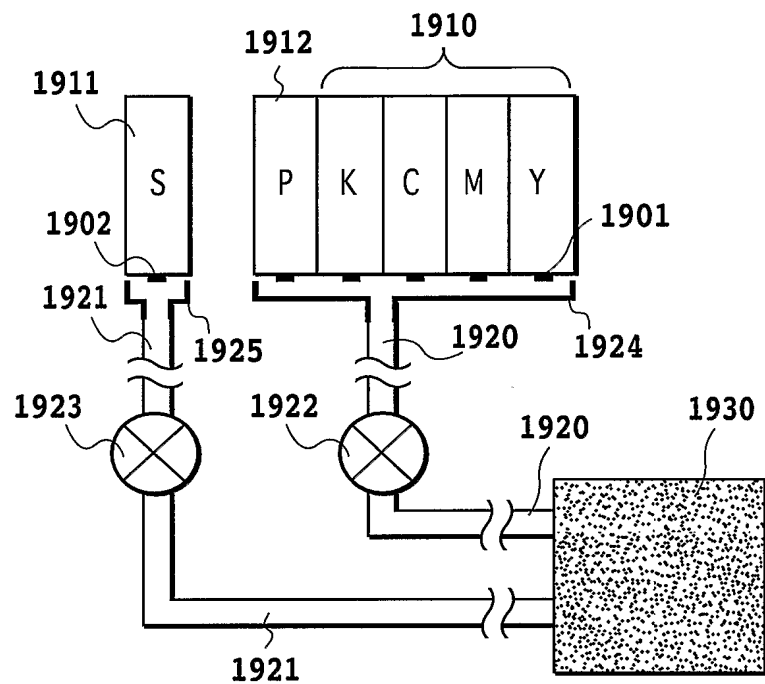
12/20**FIG.12**

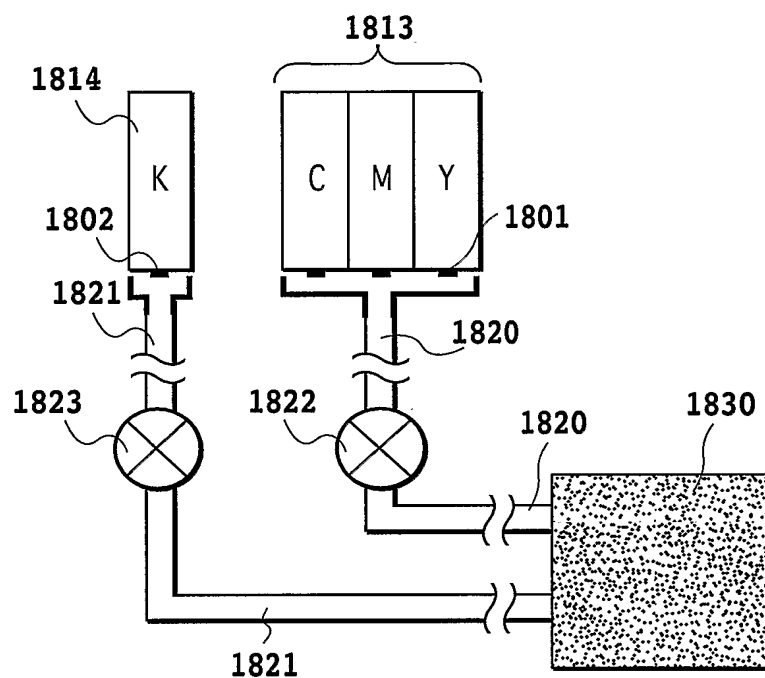
13/20**FIG.13**

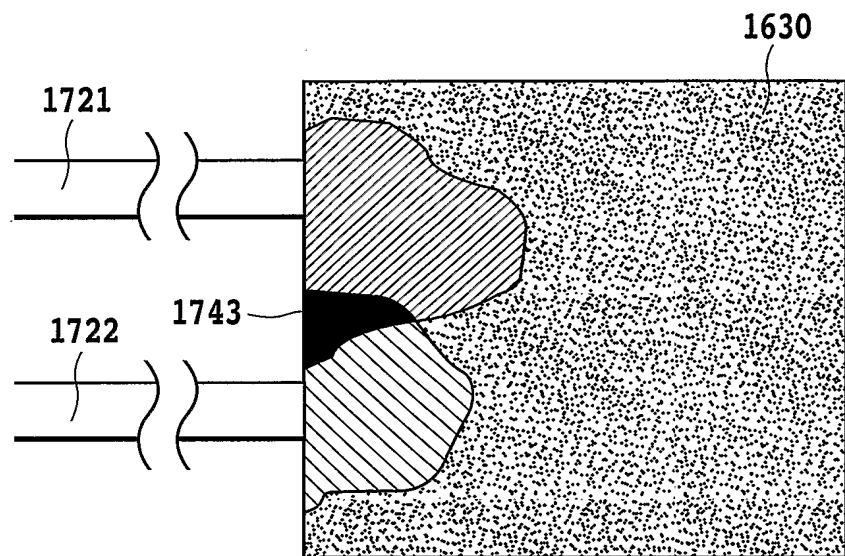
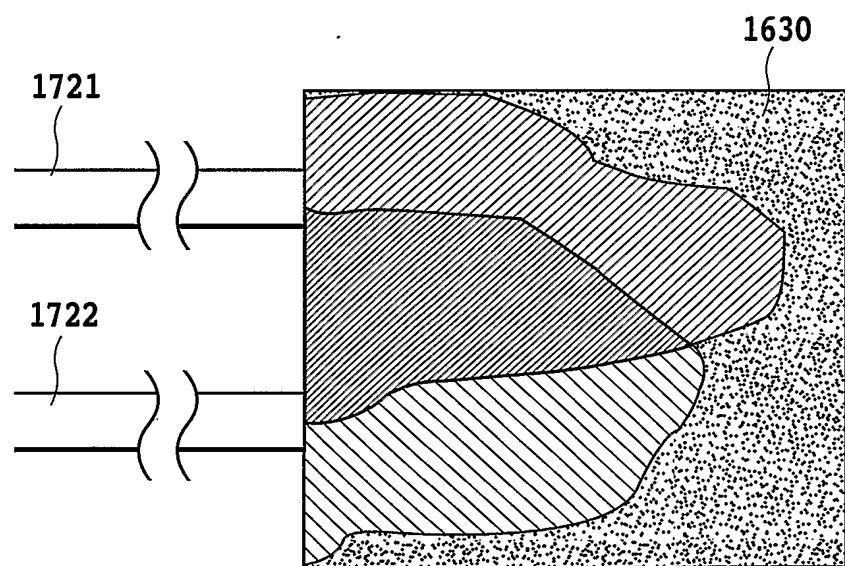
14/20**FIG.14**

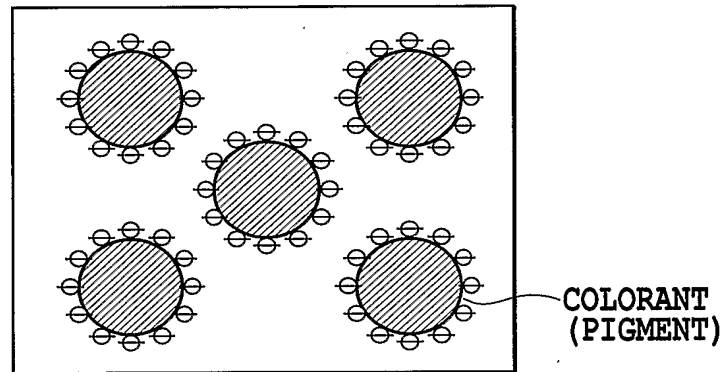
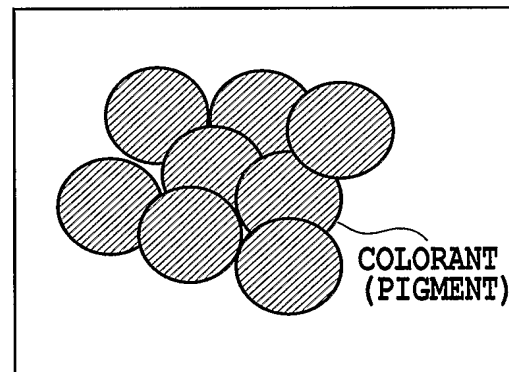
15/20**FIG.15A****FIG.15B**

16/20**FIG.16**

19/20**FIG.19**

18/20**FIG.18**

17/20**FIG.17A****FIG.17B**

20/20**FIG.20A****FIG.20B****FIG.20C**